Editorial

Education and research are fundamental factors for a dynamic society. By this background and this approach which has a long history, educational system is based on teacher or teachers pivotal role. On the other hand, there were beginners that by practice in the presence of their mentors, had insatiable for knowledge acquisition.

Training and education plays a major role for the consecutive success of an organization. Proper training and education is given in the healthcare field for service quality improvement. This is done in order to protect themselves and the organization. By giving proper training as well as education to employees can minimize error on them.

Each trainee has to be properly trained and educated on all standards to face the consequences and it will prevent the company and employee from any cases that was filed against them. The healthcare world is new technology and provides various medicines. Education involves learning process using values, theories to develop training is to provide specific skills to an employee. Therefore, education in any society has especial importance in major development.

For this reason, in these societies, science and technology are parallel to development and progress, the importance of Specialized Training Services became more and more tangible.

But research is the main item which provides the development and progress of a society. The author believes that taking advantage of the new findings in the future and new technologies in the biology sciences as well as in medicine more fundamental changes will happen, and perhaps today’s course topics, would be tomorrow’s professional and educational complementary courses.

Over time, especially in last centuries, knowledge and skill acquisition and everlasting changes in this field are really inevitable. Therefore, With this approach on (27/9/1386), Upon the request date25.04.1386 No. 405-3263 and And the approval of the Supreme Council of the expansion of higher education, At a meeting of (26.8.1386), Final approval was obtained for the establishment of Research Institute of Molecular Cell Biology and SAREM Stem Cell divided into three Research groups Research groups: reproduction, immunology and stem cells, and also on 12/3/1387, the Ministry of Health of the Department, deputé of Research and Technology, the license requested for “Fertility and Infertility Research Center” (SAFIR) in infertility & reproductive health. On 25/12/1393, permission for the establishment of infertility research center obtained and officially began its activities in 1394 (March 2015).

The purpose of the establishment and investment in these research centers is uniting the science and practice, helping high-powered talents, Specialized Training through research. and Finally, converting the country into a knowledge hub and breaking the boundaries beyond technology.

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